

- DESIGN WD1104 (4 SKIP 0 ON A) (AIR)
- x- SPEC J10005540_ALPHA -0.30 TdB RBW>= 2.84nm
- - - 010644 CHIP B OIL B4 LT OFF -1.228 nm, LOSS -0.000 dB, -0.30 TdB RBW=2.92nm PASS
- 010644 CHIP B OIL C4 LT OFF -1.169 nm, LOSS 0.000 dB, -0.30 TdB RBW=2.88nm PASS

FIG. 1

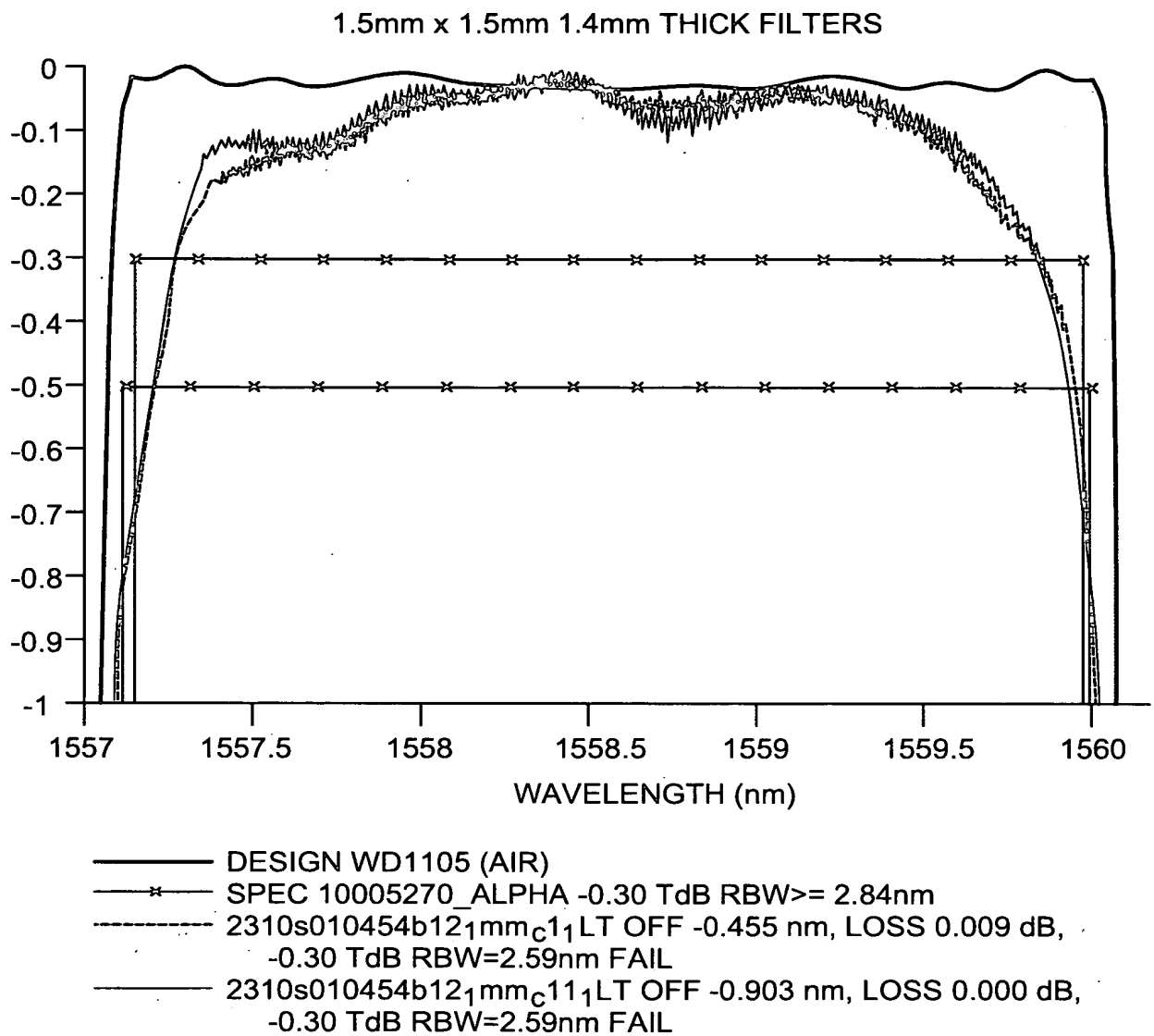
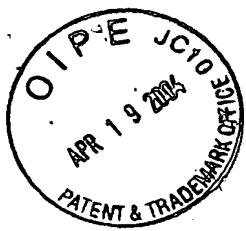
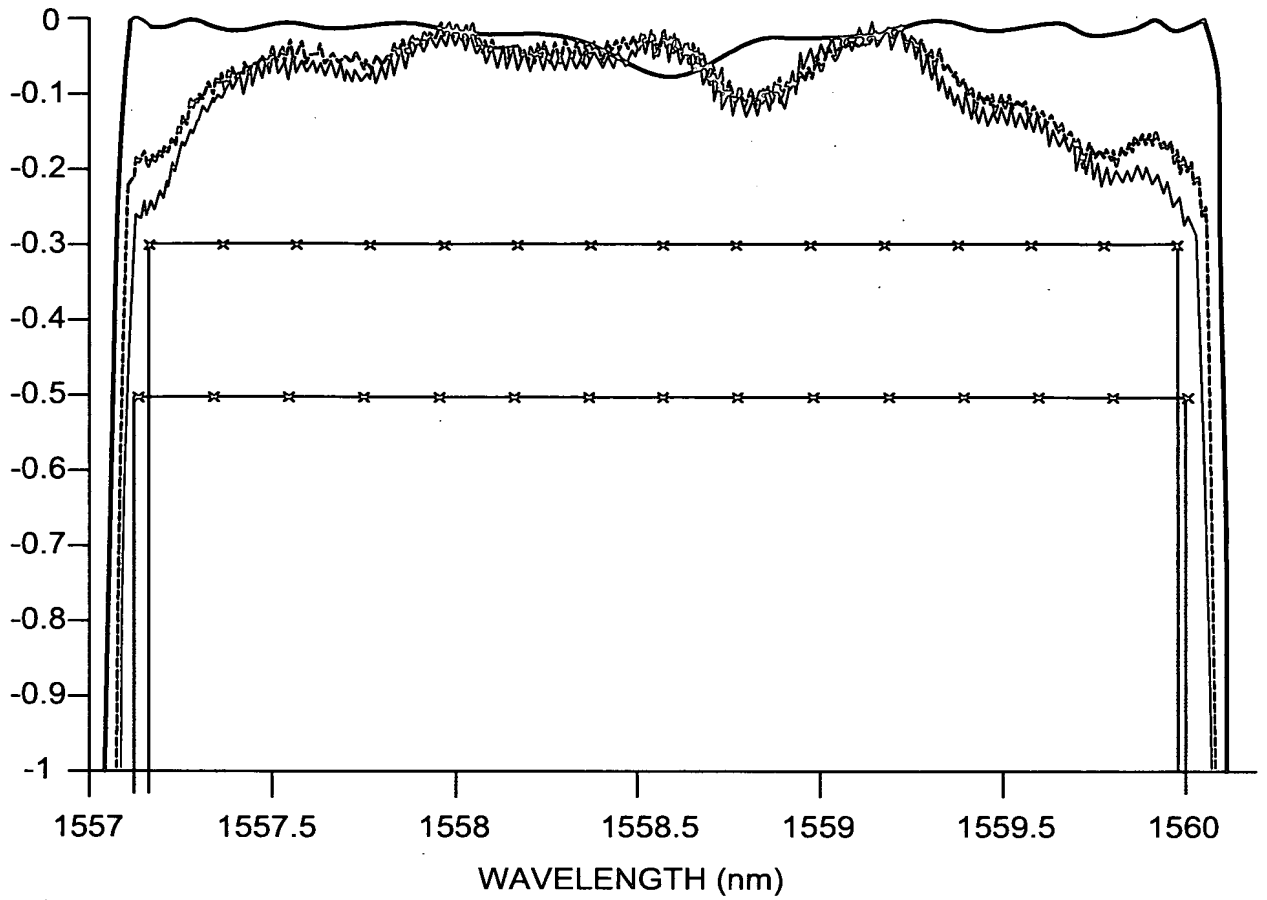


FIG. 2



- DESIGN WD1022 (AIR)
- x— SPEC J10005540_ALPHA -0.30 TdB RBW \geq 2.84nm
- - - 010644 CHIP B OIL B4 LT OFF -1.228 nm, LOSS -0.000 dB, -0.30 TdB RBW=2.92nm PASS
- 010644 CHIP B OIL C4 LT OFF -1.169 nm, LOSS 0.000 dB, -0.30 TdB RBW=2.88nm PASS

FIG. 3

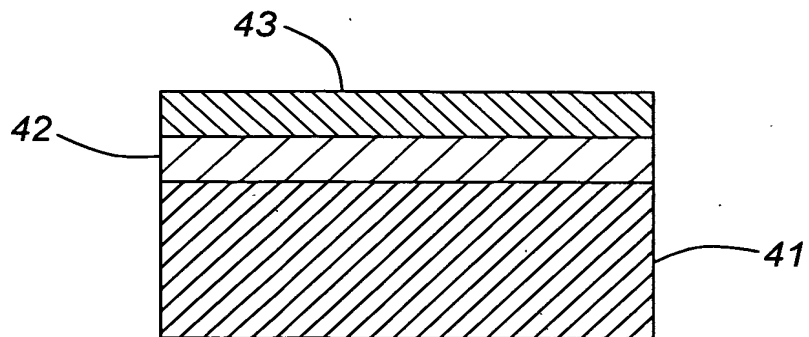
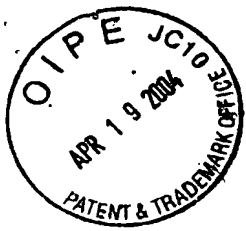


FIG. 4

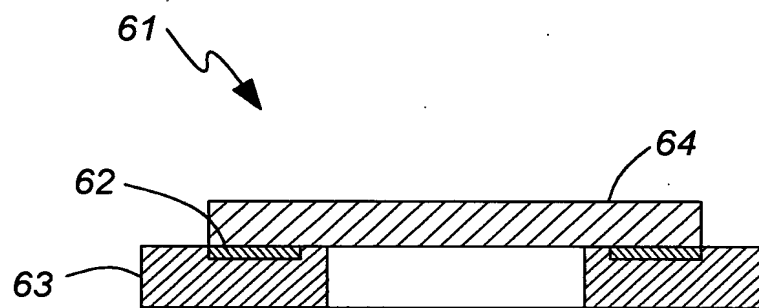


FIG. 6

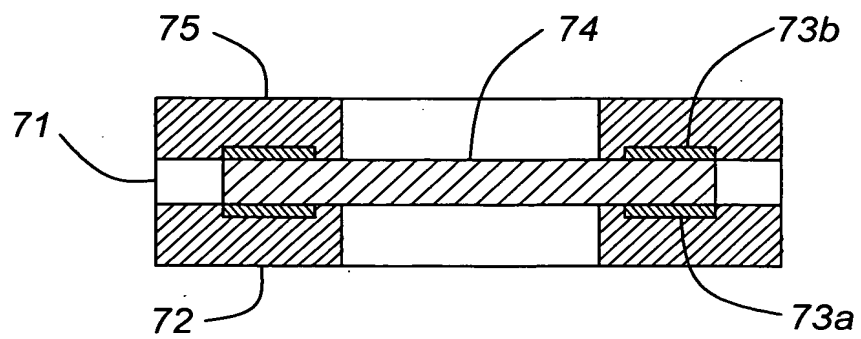


FIG. 7

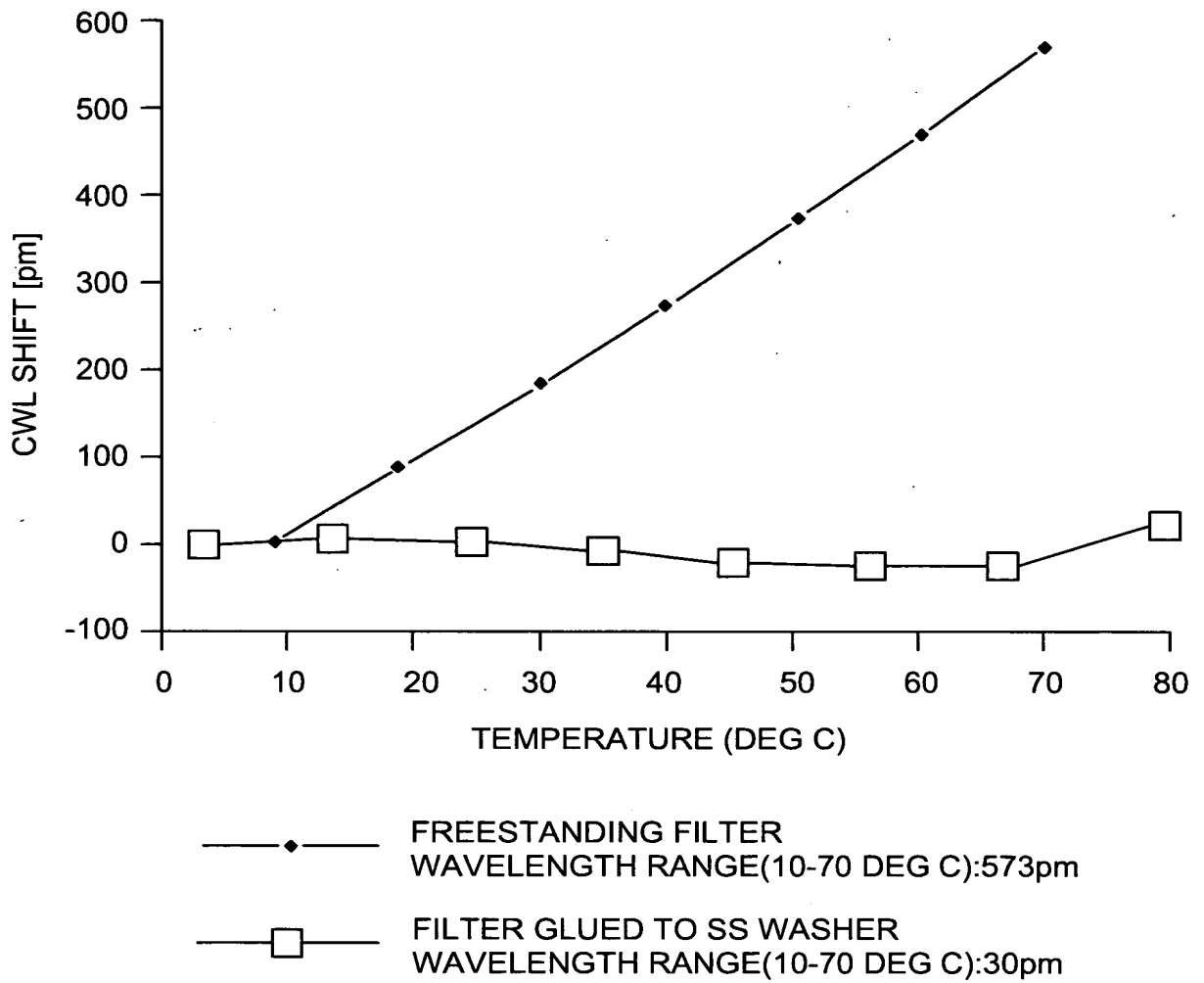
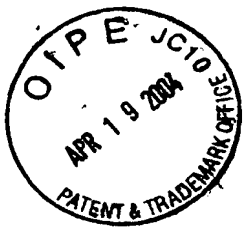


FIG. 5

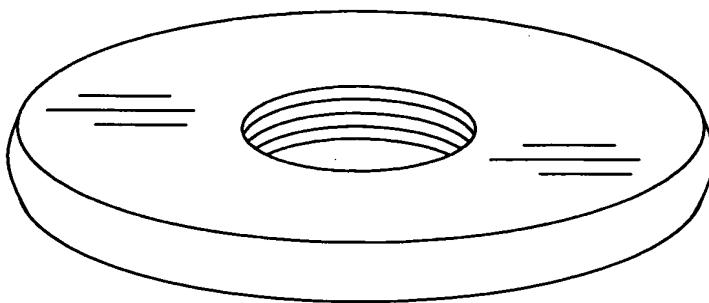
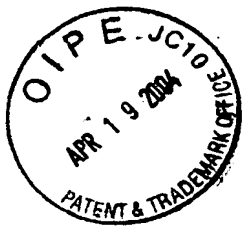


FIG. 8